Fw: Followup on our phone conversation - PCBs in Schools

Zhishi Guo <Guo.ZhishiLNDU@usepa.onmicrosoft.com>

Tue 2/21/2012 2:55 PM

To: Liu, Xiaoyu <Liu.Xiaoyu@epa.gov>

2 attachments (196 KB)

PCB 1 pager for Kevin 2_21_12.docx; PCB Fact Sheet jm 2_21_12.docx;

Xiaoyu:

Jackie prpared a 1-pager on our PCB study for Kevin Teichman. There are three bullets for the AMTS method. Please let me know if you have any comments. I would suggest changing the Conclusion to "AMTS is not suitable for treating sources with very high PCB content; limited penetration depths for concrete or caulk."

Zhishi

----- Forwarded by Zhishi Guo/RTP/USEPA/US on 02/21/2012 02:51 PM -----

From: Jacqueline McQueen/DC/USEPA/US Annette Gatchett/CI/USEPA/US@EPA

Frank Princiotta/RTP/USEPA/US@EPA, Bob Thompson/RTP/USEPA/US@EPA, Zhishi Guo/RTP/USEPA/US@EPA,

Steven Doub/CI/USEPA/US@EPA, John Masters/RTP/USEPA/US@EPA

Date: 02/21/2012 02:24 PM

Followup on our phone conversation - PCBs in Schools Subject:

Annette

Thanks for the very productive phone conversation. As discussed, I am sending you 2 documents related to NRMRL's PCB effort, for lab review:

- 1 pager for Kevin. Kevin said that he would prefer, for now, a 1 page document summarizing NRMRL's research. Once he reviews it, he will decide if he wants a full briefing. Because Kevin is very particular about the format, level of detail, font type and size, etc., I went ahead and drafted a document that summarizes NRMRL's four research studies according to IOAA rules. Bob and Zhishi, and whoever else you want should feel free to review and correct it as you see fit, to make sure it is accurate and focuses on the appropriate aspects of the studies. Try to not add to the length too much, as I have already exceeded the 1 page limit.
- << PCB 1 pager for Kevin 2 21 12.docx >>
- Draft fact sheet for studies 1 and 2 on primary and secondary sources. I agree with you that it is appropriate to summarize both studies in the same fact sheet. John Masters has been very helpful and he drafted a fact sheet for the first study. We talked about adding the second study, as well as following the format that was proposed by Liz Blackburn, and this fact sheet incorporates those. I think this version is probably still too detailed, but I will let John, Steve and you decide how it should be condensed.

<< PCB Fact Sheet jm 2 21 12.docx >>

If these could be reviewed within the next 2 weeks, that would be great. If anyone wants to call me to discuss, I am happy to help. Thanks.

Jackie

Jacqueline McQueen U.S. Environmental Protection Agency (8104R) Office of Research and Development Office of Science Policy

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